Chapter 4

Training Completions and Evaluations

Chapter Overview

Introduction

This chapter explains the processes related to documenting training completions and evaluations and required training to include updating the employee's record. It also includes retrieving required and completed training, and attendee lists.

See Also

Module 1, Fundamentals of the Modern DCPDS

Chapter 6, Retrieving Records

Chapter 7, Folders

In this Module

Chapter 1, Requesting Training

Chapter 2, Arranging Training

Chapter 3, Managing Enrollments, Attendance, and Cancellations

Section: Enrolling an Employee

Chapter 6, Reports

Chapter Contents

Торіс	Page
Before You Begin	2
Managing Completions and Evaluations	3
Completing the Evaluation	4
Recording Completed Training in HR	7
Recording Required Training in HR	11
Retrieving Completed/Required Training in HR	13
Retrieving Training in HR for a List of Employees	14
Obtaining a List of Names	17
Exporting Retrieved Data	20

Chapter Overview, Continued

Who Does It



Components will determine who has this responsibility.

Before You Begin

Employee's training history, both completions and non-completions will be recorded in Oracle HR, **People** Window (Special Information Type). Training history does not reside in OTA.

Before training is recorded, business rules require course evaluations by both the employee and supervisor be completed. Once the evaluations have been completed, the Evaluation report is set to run daily, and the enrollment status is shown as "Completed."

Each location, normally the OTA Training Administrator, must set up daily Reports to run Course Evaluations for the employees on the day after a course is scheduled to complete. **This is a one-time set up**. See Chapter 6 for instructions.

One-Time Events, although an Evaluation is not required, must have the **Submit One Time Event Update HR** report turned on in order for the completed training to flow to Oracle HR. **This is a one-time set up**. See Chapter 6 for instructions.

Although every employee is scheduled to have a log on and ID capability, all may not have immediate access to a PC. In the cases where an employee does not have a Civilian Inbox, the evaluation will be sent to the supervisor or training monitor as determined by the Component.

You can also record employee's training, such as self-development, by accessing the **People** Window (Special Information Type) Completed Training Window without going through any enrollment process in OTA.

The Completed Training Window populates the Activity Type and Course Name (bottom of window) when OTA is used to enroll an employee. **Course Title** does not populate. However, if you input training completions external to OTA following this procedure, you must type in the Course Title. You can also select the Activity Type, which will then open the Course Name and give you access to the Course Catalog.

Course Name from the Completed Training Window, not Course Title, prints on the Employee Career Brief. You can copy and paste the Course Name into the Course Title data field before printing the brief, if you desire.

Managing Completions and Evaluations

Purpose

This section will show you how both evaluations and completion certifications are processed by the employee and supervisor prior to forwarding for inclusion in the employee's record. On the day after graduation of the Event, OTA will flow the Employee Course Evaluation to the appropriate person.

To the employee, who will	Then
Annotate training was completed and grade received.	Forward to the supervisor for completion of the Manager
• Complete the Course Evaluation.	Evaluation.
Then	
The supervisor will:	If training was not completed, the supervisor will: • Notify appropriate personnel.

Note: If your Component chooses to use an external evaluation for a particular Event, you must first turn off the Submit Course Evaluation to the Employee Report. Change the Enrollment Status on the Enrollment Summary Window or the Enrollment Details Window to "Completed," save your action, and the Event is recorded automatically in the employee's training history in Oracle HR.

Managing Completions and Evaluations, Continued

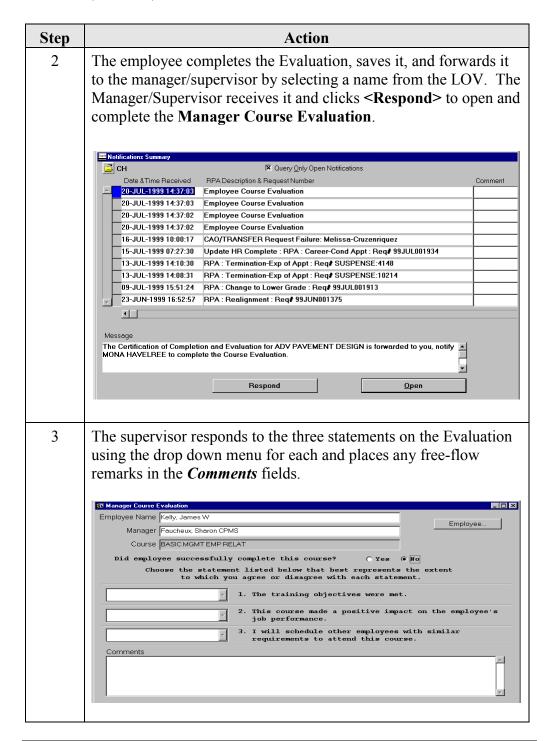
Completing the Evaluations

This describes the procedures that employees and managers will normally follow in completing a course evaluation.

Step	Action
1	On the day after graduation, the Employee Course Evaluation displays in the Training Contact or the employee's Civilian Inbox. If the employee does not have a Civilian Inbox, the Evaluation can be provided to the employee either by
	 A printed copy of the Evaluation or The employee can complete the evaluation on the Training Contact's computer.
	Employee Course Evaluation Employee Name Colly Jamos V
	Choose the statement listed below that best represents the extent to which you agree or disagree with each statement. 1. The description of the course adequately described the skills to be covered in the training section. (If description was not provided, answer "3" neither agree nor disagree). 3=Neither Agree Nor Disagree 2. Course adequately covered the subject matter and supported learning objectives. 3=Neither Agree Nor Disagree 3. Hambuts, visual with, and other materials subsamed the instructional process.
	4. The level of difficulty of the course content was appropriate. (Please comment if you disagree or strongly agree.) 5. The instructor was effective: - Demonstrated a thorough knowledge of the course content; - Made good use of classroom time; - Directed group instruction effectively. 6. The course contributed to my knowledges/skills and
	3 - Neither Agree Nor Disagree • ny objectives for taking this course were adequately net. 7. Overall, the facilities were adequate for training purposes.
	3 - Neither Agree Nor Disagree 8. I would recommend this course to my colleagues. Comments

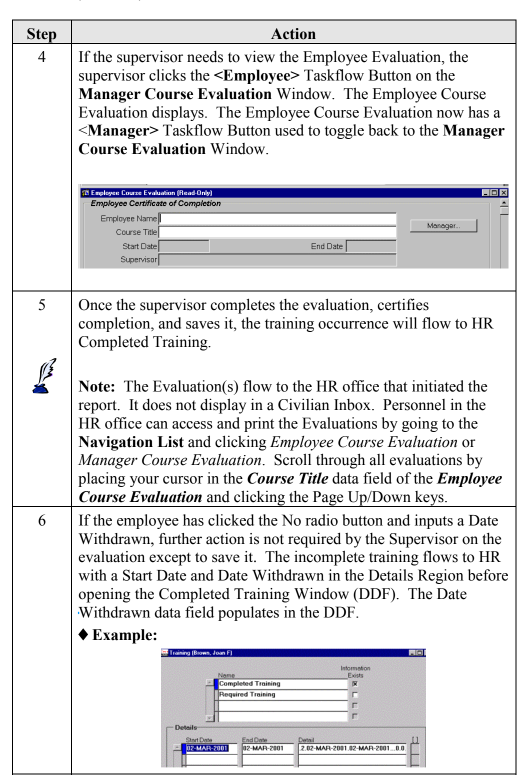
Managing Completions and Evaluations, Continued

Completing the Evaluations (continued)



Managing Completions and Evaluations, Continued

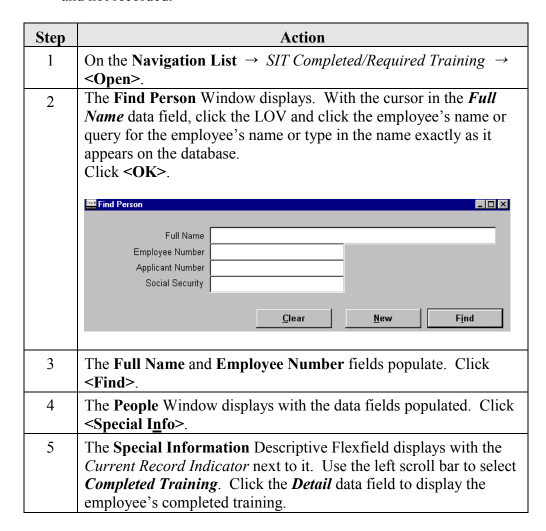
Completing the Evaluations (continued)



Recording Completed Training in HR

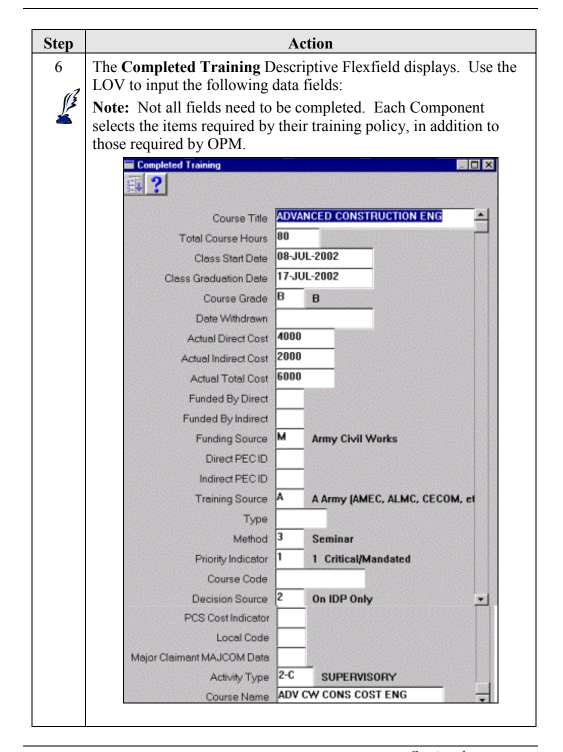
Recording Completed Training in HR

This procedure is for documenting training not completed through the OTA process; e.g., self-development, completed at another Component and not recorded.



Recording Completed Training in HR, Continued

Recording Completed Training in HR (continued)



Recording Completed Training in HR, Continued

Recording Completed Training in HR (continued)

)	Action	
nt)		
Dat	a Field	Description/Action
Course T (120 char		Type the title in ALL CAPS. This is for training completed outside the OTA process. Required field.
Total Co	urse Hours	Total for duty and non-duty. Required field.
Class Sta	rt Date	Type in the date. Required field. Ex: 01-Mar-2001
Class Gra Date	aduation	Type in the date. Required field. This can be future-dated and HR still accepts it.
Course G	rade	Click the LOV to select letter grade.
Date Wit	hdrawn	Type in the date, if appropriate. Autopopulates when Evaluations are used or Enrollment Details changed.
Actual Di	irect Cost	Type in Direct Cost dollar amount.
Actual In	Direct Cost	Type in Indirect Cost dollar amount.
Actual To	otal Cost	System auto-populates total amount.
Funded b	y Direct	Click the LOV to make a selection.
Funded b	y Indirect	Click the LOV to make a selection.
Funding	Source	Click the LOV to make a selection.
Direct PE (AF use)	CC ID	Type in the number.
	PEC ID (AF	Type in the number.
Training	Source	Click the LOV to make a selection. Required field.
Туре		Click the LOV and query, i.e.; %NV_% for Navy.
Method		Click the LOV to make a selection. Required field.
Priority I	ndicator	Click the LOV to make a selection. Required field.

Recording Completed Training in HR, Continued

Recording Completed Training in HR (continued)

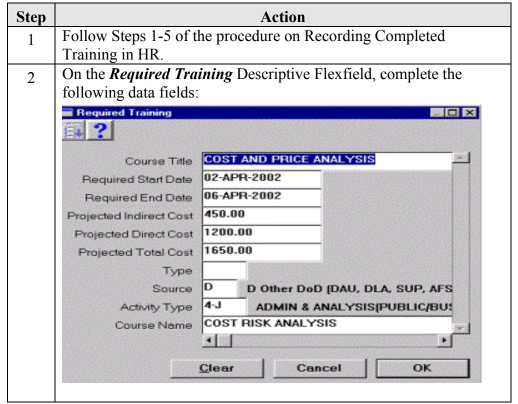
Step		Action
6 (cont)		
	Data Field	Description/Action
	Course Code	Optional use.
	Decision Source	Click the LOV to make a selection. Required field.
	PCS Cost Indicator	Click the LOV to make a selection.
	Local Code	Optional use.
	Major Claimant MAJCOM Data	Optional use.
	Activity Type	Click the LOV to make a selection. This filters the Course Catalog to select one of the nine OPM training types.
	Course Name	Click the LOV and select from the portion of the Course Catalog filtered by Activity Type above; i.e., if you select Medical, you will only select from medical-related training courses.
7	Click <ok></ok> . The completed course data string displays in the Details Region of the Special Information Window. Click Save on the Toolbar.	
	by typing the date in the	ncomplete training, using the same DDF Date Withdrawn data field, and selecting ete, No Show, or Unsatisfactory) from the

Recording Required Training in HR

Purpose

This section will show you how to record or update Required Training in HR. Required training can be used for the IDP process. It can be accessed by the Supervisor, Training Coordinator, or Training Monitor for input purposes. Retrieving data is explained in the next process, Retrieving Completed/Required Training in HR

Recording Required Training



Recording Required Training in HR, Continued

Recording Required Training (continued)

Step		Action
2 (cont)		
	Data Field	Description/Action
	Course Title (60 characters)	Type in the course title. Required field. ALL CAPS
	Required Start Date	Type in the date. Required field.
	Required End Date	Type in the date. Required field.
	Projected Indirect Cost	Type in dollar amount. Optional field.
	Projected Direct Cost	Type in dollar amount. Optional field.
	Туре	Click the LOV. Optional field. This is a combined table, query with %AR_% for Army, etc.
	Source	Click the LOV. Optional field.
	Course Category	Click the LOV to filter the Course Catalog to select one of the nine OPM training types. Optional field.
	Course Name	Click the LOV to select from the portion of the Course Catalog filtered above; i.e., if you select Medical, you will only select from medical-related training courses. Optional field.
4	Click <ok></ok> . The <i>Detail</i> data field populates with a string of data.	
5	Save your action.	

Retrieving Completed/Required Training in HR

Purpose

This section will show you how to retrieve Completed and Required training information from Oracle HR. These retrievals can be accomplished for a specific employee's record or for a list of employees with similar training experiences. The information can be exported to another format and manipulated as needed.

See Also

Module 1, Fundamentals of the Modern DCPDS Chapter 6, Retrieving Records

Who Does It



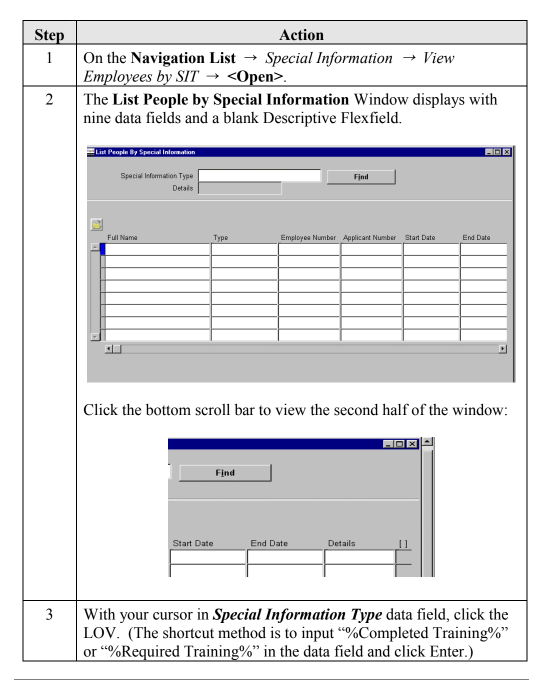
Components will determine level of access to employee records.

Retrieving Training Data on Individual Employees

Step	Action
1	Follow Steps 1-5 of the procedure on Recording Completed Training in HR to retrieve an employee's record.
2	If the <i>Information Exists</i> checkbox is selected, data is available.
a	The Details Region indicates the <i>Start and End Date</i> data fields of the Completed Training. There is a <i>Detail</i> data field and a blank DDF. Place your cursor in the <i>Detail</i> data field in the Details Region and double click.
	Note: Since only eight entries display on the window, the count at the bottom of the window shows the total number of completions.
3	The Completed Training DDF displays with completed training data. You can do a screen print to capture each event, use your agency's query tool, or use the Civilian Servicing Unit (CSU) to capture a report on the employee's training.
4	Exit the window.

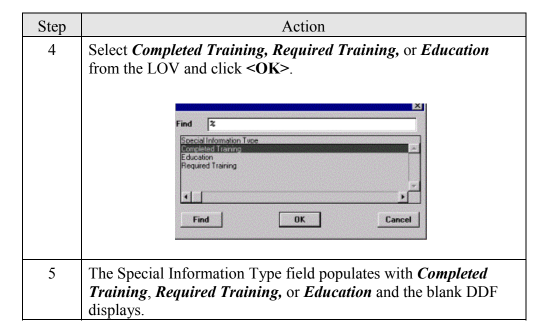
Retrieving Training in HR for a List of Employees

Retrieving Training for a List of Employees



Retrieving Training in HR for a List of Employees, Continued

Retrieving Training for a List of Employees (continued)



Retrieving Training in HR for a List of Employees, Continued

Retrieving Training for a List of Employees (continued)

Step	Action
6	Type a Course Title and click <ok></ok> . This returns you to the List People by Special Information Window and creates the flexfield string for the <i>Details</i> data field of the List People by Special Information Window. This string is used as part of your query criteria.
7	Click < Find > located next to the <i>Special Information Type</i> data field.
8	The data fields populate with the Full Name, Type, Start and End Date, of the employees who have completed the identified course for a total of eight names.
9	If you want to print a copy, you may want to export the names into an Excel spreadsheet following the procedure on the next page; otherwise, your screen print will display only eight attendees at a time. List People By Special Information Special Information Type Completed Training Find Details Benefits

Obtaining a List of Names

Purpose

This procedure will guide you through the steps to obtain a list of names for a specific Event and their status.

See Also

Module 1, Fundamentals of the Modern DCPDS Chapter 7, Folders

Who Does It



Components will determine the level of access to employee records.

Before You Begin

The previous process, Retrieving Training in HR for a List of Employees, is limited to those who have Completed or are Required to take the Event. By using this procedure, you can extract a list of names which can be used for:

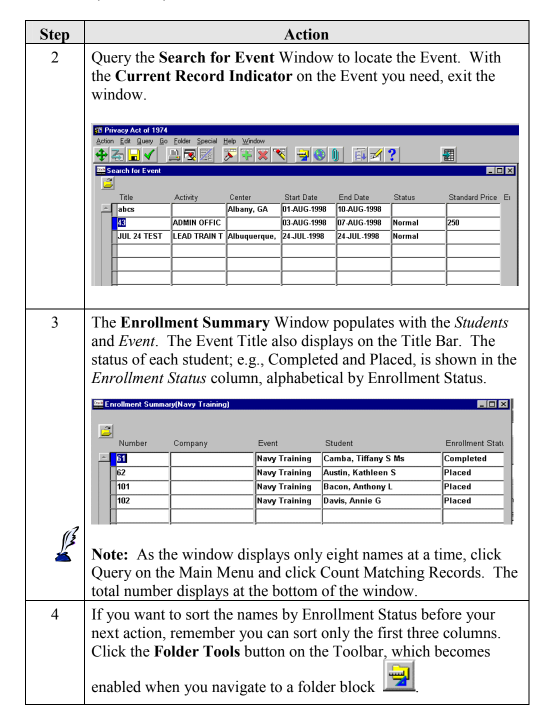
- Class rosters for classroom instructors.
- Alternates Wait Listed for an Event.
- Reports.

Obtaining a List of Names

Step	Action
1	On the Navigation List \rightarrow Enrollments \rightarrow Student \rightarrow <open>.</open>
	The Search for Event Window displays.

Obtaining a List of Names, Continued

Obtaining a List of Names (continued)



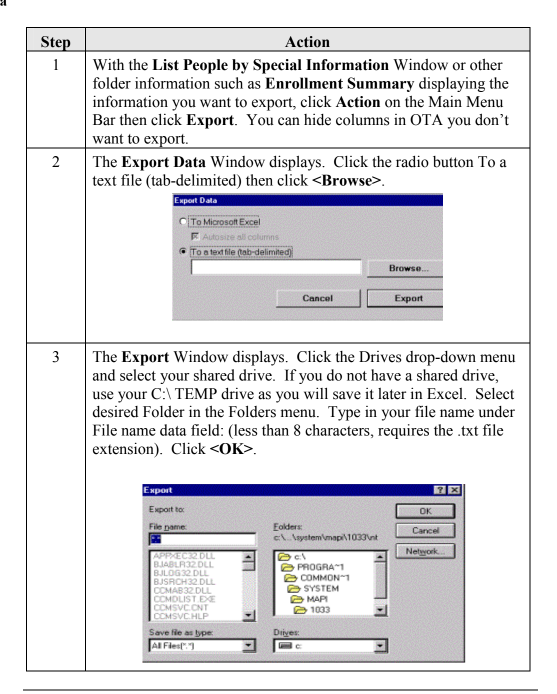
Obtaining a List of Names, Continued

Obtaining a List of Names (continued)

Step	Action
5	The Folder Tools Palette displays data field, click in the data field and then click the Move Left button on the Palette. Only the first three data fields can be sorted so move the Enrollment Status to one of the first three positions.
6	Click Folder on the Main Menu and click Show Order By .
	You will now see an Order By button under each of the first three data fields. Click the button of a data field you want to sort. Click the button again until the message line displays the desired sort setting:
	Ascending
	Descending
a	No Ordering
	Note: If you define multiple sorts, the records display in the order of the first data field's sort. Then, within that first sort order, the records display by the sort in the second data field and so on for the third data field.
7	Since you can print only eight names at a time, you may want to export them into an Excel spreadsheet following the procedure, Exporting Retrieved Data, in this chapter.

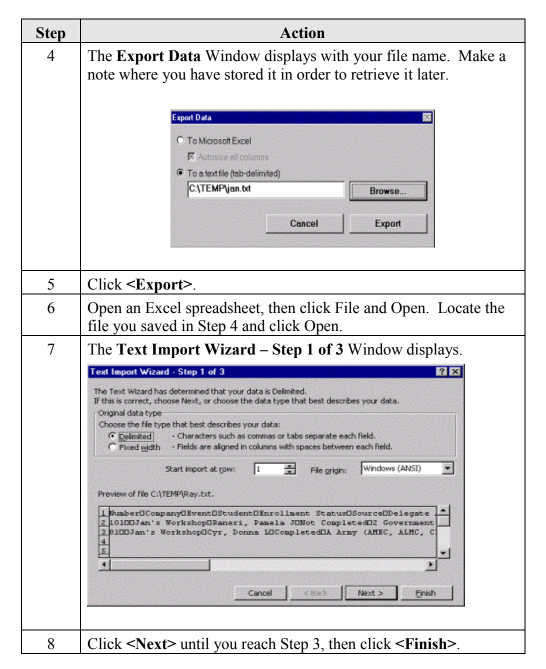
Exporting Retrieved Data

Exporting Retrieved Data



Exporting Retrieved Data, Continued

Exporting Retrieved Data (continued)



Exporting Retrieved Data, Continued

Exporting Retrieved Data (continued)

